

DEC 1961

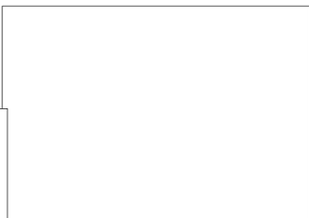
U.S. Officials Only
CONFIDENTIAL

CENTRAL INTELLIGENCE AGENCY
INFORMATION REPORT

50X1-HUM

COUNTRY USSR

SUBJECT Testing of the BMM-ZU Boring Machines for
Various Underground Works



DATE DISTR. 5 AUG 1954

NO. OF PAGES 1

NO. OF ENCLS.

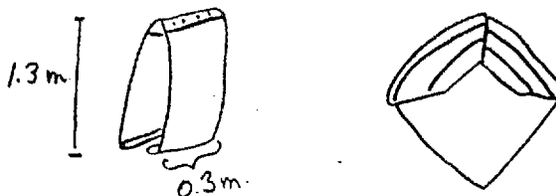
SUPP. TO REPORT NO.

50X1-HUM

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTION 793 AND 794, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVELATION OF ITS CONTENTS TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. THE DISSEMINATION OF THIS REPORT IS RESTRICTED TO U.S. OFFICIALS ONLY.



1. "Since 1952 the Soviet combat engineering troops have been testing boring machines of the type BMM-ZU for the mechanization and speeding-up of various underground works.
2. "Underground boring machines of the BMM-ZU type have been in use for several years in the mining industry for making underground passages with a diameter of two-three meters.
3. "The bored-out earth is transported outside by means of small mechanized carts which are used in the coal industry.
4. "To secure and finish the bored underground passages the combat engineers use ready-made folding hinged frames of corrugated iron formed as below:



Two sheets of corrugated iron 1.3 X 0.3 m; connecting the sheets by one upper hinge by means of edgat bolts".

- end -

50X1-HUM

U.S. Officials Only
CONFIDENTIAL

DISTRIBUTION	STATE	ARMY	NAVY	AIR	NSA	DDI	DDP	DDO	DDC	DDA	DDF	DDG	DDH	DDI	DDJ	DDK	DDL	DDM	DDN	DDO	DDP	DDQ	DDR	DDR	DDT	DDU	DDV	DDW	DDX	DDY	DDZ
--------------	-------	------	------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

This report is for the use within the CIA of the Intelligence components of the Departments or Agencies indicated above. It is not to be transmitted overseas without the concurrence of the originating office through the Assistant Director of the Office of Collection and Dissemination, CIA.